Textbook Alignment to the Utah Core – Science - Biology

This alignment has been completed using an "Independent Alignm (<u>www.schools.utah.gov/curr/imc/indvendor.html</u> .) I	· ·	SOE approved list		
Name of Company and Individual Conducting Alignment:				
A "Credential Sheet" has been completed on the above company/evaluator and is (I	Please check one of the follow	ing):		
□ On record with the USOE.				
☐ The "Credential Sheet" is attached to this alignment.				
Instructional Materials Evaluation Criteria (name and grade of the core document	used to align): Science -	Biology		
Title:	ISBN#:			
Publisher:				
Overall percentage of coverage in the Student Edition (SE) and Teacher Edition (TE) of the Utah State Core	e Curriculum:		
Overall percentage of coverage in ancillary materials of the Utah Core Curriculum:				
STANDARD I: Students will understand that living organisms interact with one another and their environment.				
Percentage of coverage in the student and teacher edition for Standard I:%	Percentage of coverage vered in the <i>ancillary ma</i>			
Objectives & Indicators	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓	

		#'s, etc.)		
	jective 1.1: Summarize how energy flows through an ecosystem.			
a.	A manage and a few for the state of the stat			
a.	Arrange components of a food chain according to energy flow.			
b.	Compare the quantity of energy in the steps of an energy pyramid.			
c.	Describe strategies used by organisms to balance the energy expended to obtain food to the			
	energy gained from the food (e.g., migration to areas of seasonal abundance, switching type prey based upon availability, hibernation or dormancy).			
d.	Compare the relative energy output expended by an organism in obtaining food to the energy			
u.	gained from the food (e.g., hummingbird - energy expended hovering at a flower compared			
	amount of energy gained from the nectar, coyote - chasing mice to the energy gained from			
	catching one, energy expended in migration of birds to a location with seasonal abundance			
	compared to energy gained by staying in a cold climate with limited food).			
e.	Research food production in various parts of the world (e.g., industrialized societies' greater			
	of fossil fuel in food production, human health related to food product).			
Ob	jective 1.2: Explain relationships between matter cycles and organisms.			
	Use diagrams to trace the movement of matter through a cycle (i.e., carbon, oxygen, nitroge			
a.	water) in a variety of biological communities and ecosystems.			
b.	Explain how water is a limiting factor in various ecosystems.			
c.	Distinguish between inference and evidence in a newspaper, magazine, journal, or Internet			
.	that addresses an issue related to human impact on cycles of matter in an ecosystem and			
	determine the bias in the article.			
d.	Evaluate the impact of personal choices in relation to the cycling of matter within an ecosys			
	(e.g., impact of automobiles on the carbon cycle, impact on landfills of processed and packa			
	foods).			
	jective 1.3: . Describe how interactions among organisms and their environment help shape			
eco	systems.			
a.	Categorize relationships among living things according to predator-prey, competition, and			
a.	symbiosis.			
b.	Formulate and test a hypothesis specific to the effect of changing one variable upon another			
	small ecosystem.			
			•	

c.	Use data to interpret interactions among biotic and abiotic factors (e.g., pH, temperature,				
	precipitation, populations, diversity) within an ecosystem.				
d.	Investigate an ecosystem using methods of science to gather quantitative and qualitative d describe the ecosystem in detail.	at			
e.	Research and evaluate local and global practices that affect ecosystems.				
	TANDARD II: Students will understand that all organisms are composed of one or more ad perform life functions.	e cells that are made of m	olecules, come from p	preexisting cells,	
Percentage of coverage in the student and teacher edition for Standard II:%		Percentage of coverage not in student or teacher edition, vered in the ancillary material for Standard II:%			
O	BJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries	
Ob	jective 2.1 : Describe the fundamental chemistry of living cells.				
a.	List the major chemical elements in cells (i.e., carbon, hydrogen, nitrogen, oxygen,				
	phosphorous, sulfur, trace elements).				
b.	Identify the function of the four major macromolecules (i.e., carbohydrates, proteins, lipid nucleic acids).				
c.	Explain how the properties of water (e.g., cohesion, adhesion, heat capacity, solvent proper contribute to maintenance of cells and living organisms.				
d.	Explain the role of enzymes in cell chemistry.				
Ob	jective 2.2: Describe the flow of energy and matter in cellular function.				
a.	Distinguish between autotrophic and heterotrophic cells.				
b.	Illustrate the cycling of matter and the flow of energy through photosynthesis (e.g., by				
	using light energy to combine CO ₂ and H ₂ O to produce oxygen and sugars) and				
	respiration (e.g., by releasing energy from sugar and O ₂ to produce CO ₂ and H ₂ O).				
c.	Measure the production of one or more of the products of either photosynthesis or				
	respiration				

Ob	jective 2.3: Investigate the structure and function of cells and cell parts.			
a.	Explain how cells divide from existing cells.			
b.				
ν.	(e.g., built upon previous knowledge, use of increasingly more sophisticated technology).			
c.				
	homeostasis (i.e., osmosis, diffusion, active transport).			
d.	Describe the relationship between the organelles in a cell and the functions of that cell.			
e.	Experiment with microorganisms and/or plants to investigate growth and reproduction.			
STANDARD III: Students will understand the relationship between structure and function. Percentage of coverage in the student and teacher edition for Standard III:		Percentage of coverage not covered in the ancillary ma	in student or teach	
0	BJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher	Coverage in Ancillary Material	Not covered in TE, SE or
U	BJECTIVES & INDICATORS	Edition (TE) (pg #'s, etc.)	(titles, pg #'s, etc.)	ancillaries 🗸
	jective 3.1: Describe the structure and function of organs.			
	pjective 3.1: Describe the structure and function of organs. Diagram and label the structure of the primary components of representative organs in pla	Edition (TE) (pg #'s, etc.)		
Ob	jective 3.1: Describe the structure and function of organs. Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial,	Edition (TE) (pg #'s, etc.)		
Ob	piective 3.1: Describe the structure and function of organs. Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs	Edition (TE) (pg #'s, etc.)		
Ob	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum	Edition (TE) (pg #'s, etc.)		
Ob	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary).	Edition (TE) (pg #'s, etc.)		
Ob a. b. c.	piective 3.1: Describe the structure and function of organs. Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary). Relate the structure of organs to the function of organs.	Edition (TE) (pg #'s, etc.)		
Ob a. b.	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary). Relate the structure of organs to the function of organs. Compare the structure and function of organs in one organism to the structure and function	Edition (TE) (pg #'s, etc.)		
Ob a. b. c.	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary). Relate the structure of organs to the function of organs. Compare the structure and function of organs in one organism to the structure and functio organs in another organism.	Edition (TE) (pg #'s, etc.)		
Ob a. b. c.	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary). Relate the structure of organs to the function of organs. Compare the structure and function of organs in one organism to the structure and functio organs in another organism.	Edition (TE) (pg #'s, etc.)		
Ob a. b. c. d.	Diagram and label the structure of the primary components of representative organs in pla and animals (e.g., heart - muscle tissue, valves and chambers; lung - trachea, bronchial, alveoli; leaf - veins, stomata; stem - xylem, phloem, cambium; root - tip, elongation, hairs skin - layers, sweat glands, oil glands, hair follicles; ovaries - ova, follicles, corpus luteum Describe the function of various organs (e.g. heart, lungs, skin, leaf, stem, root, ovary). Relate the structure of organs to the function of organs. Compare the structure and function of organs in one organism to the structure and functio organs in another organism. Research and report on technological developments related to organs systems in animals.	Edition (TE) (pg #'s, etc.)		

b.	Describe the structure and function of various organ systems (i.e., digestion, respiration, circulation, protection and support, nervous) and how these systems contribute to homeo			
	of the organism.			
c.	Examine the relationships of organ systems within an organism (e.g., respiration to			
	circulation, leaves to roots) and describe the relationship of structure to function in the			
	relationship.			
d.	Relate the tissues that make up organs to the structure and function of the organ.			
e.	Compare the structure and function of organ systems in one organism to the structure an	d		
	function in another organism (e.g., chicken to sheep digestive system; fern to peach			
	reproductive system).			
C.	TANDADD IV. Co. J. of and and and and the day of the control of the DNA to an			
	Γ ANDARD $IV\colon$ Students will understand that genetic information coded in DNA is particular by the basic structure of DNA is the same in all living things. Changes in DNA may alter		y sexual and asexual	reproduction.
11	the basic structure of DNA is the same in an inving things. Changes in DNA may after	genetic expression.		
P	ercentage of coverage in the student and teacher edition for	Percentage of coverage not i	n student or teacher	adition but
	tandard IV:	covered in the ancillary mate		
31	/o	Coverage in Student		Vot covered
	DIECTIVES & INDICATODS			in TE, SE or
O	BJECTIVES & INDICATORS	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	
	pjective 4.1: Compare sexual and asexual reproduction.	Edition(SE) and Teacher	Ancillary Material i	in TE, SE or
	pjective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob	pjective 4.1: Compare sexual and asexual reproduction.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob	Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional of the species of the sexual sexual reproduction is survival of species.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b.	jective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b. c.	Djective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b. c.	Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations. pjective 4.2: Predict and interpret patterns of inheritance in sexually reproducing	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b. c.	Djective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b. c.	pjective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations. pjective 4.2: Predict and interpret patterns of inheritance in sexually reproducing anisms. Explain Mendel's laws of segregation and independent assortment and their role in gene	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Obborg Obborg a.	pjective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations. Djective 4.2: Predict and interpret patterns of inheritance in sexually reproducing anisms. Explain Mendel's laws of segregation and independent assortment and their role in gene inheritance.	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or
Ob a. b. c. Ob org	pjective 4.1: Compare sexual and asexual reproduction. Explain the significance of meiosis and fertilization in genetic variation. Compare the advantages/disadvantages of sexual and asexual reproduction to survival of species. Formulate, defend, and support a perspective of a bioethical issue related to intentional cunintentional chromosomal mutations. pjective 4.2: Predict and interpret patterns of inheritance in sexually reproducing anisms. Explain Mendel's laws of segregation and independent assortment and their role in gene	Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Ancillary Material i	in TE, SE or

c.	Relate Mendelian principles to modern-day practice of plant and animal breeding.				
d.	Analyze bioethical issues and consider the role of science in determining public policy.				
	jective 4.3: Explain how the structure and replication of DNA are essential to heredity at tein synthesis.				
a.	Use a model to describe the structure of DNA.				
b.	Explain the importance of DNA replication in cell reproduction.				
c.	Summarize how genetic information encoded in DNA provides instructions for assembling protein molecules.				
d.	Describe how mutations may affect genetic expression and cite examples of mutagens.				
e.	Relate the historical events that lead to our present understanding of DNA to the cumulative nature of science knowledge and technology.				
f.	Research, report, and debate genetic technologies that may improve the quality of life (e. genetic engineering, cloning, gene splicing).				
S	TANDARD V: Students will understand that biological diversity is a result of evolution	ary processes.			
Po	FANDARD V: Students will understand that biological diversity is a result of evolutions ercentage of coverage in the student and teacher edition for eandard V:%	Percentage of cove covered in the anc	_		
Po St	ercentage of coverage in the student and teacher edition for candard V: 8 8 9 1 1 1 1 1 1 1 1 1	Percentage of cove	illary mate lent er		
Po St	ercentage of coverage in the <i>student and teacher edition</i> for sandard V:	Percentage of cove covered in the ance Coverage in Stud Edition(SE) and Teache	illary mate lent er	erial for Standard Coverage in Ancillary Material	V: % Not covered in TE, SE or
Po St	ercentage of coverage in the student and teacher edition for sandard V: % BJECTIVES & INDICATORS sjective 5.1: Relate principles of evolution to biological diversity.	Percentage of cove covered in the ance Coverage in Stud Edition(SE) and Teache	illary mate lent er	erial for Standard Coverage in Ancillary Material	V: % Not covered in TE, SE or
Po St	ercentage of coverage in the student and teacher edition for sandard V: % BJECTIVES & INDICATORS sjective 5.1: Relate principles of evolution to biological diversity.	Percentage of cove covered in the ance Coverage in Stud Edition(SE) and Teache	illary mate lent er	erial for Standard Coverage in Ancillary Material	V: % Not covered in TE, SE or
Po St O	ercentage of coverage in the student and teacher edition for sandard V: % BJECTIVES & INDICATORS jective 5.1: Relate principles of evolution to biological diversity. Describe the effects of environmental factors on natural selection. Relate genetic variability to a species' potential for adaptation to a changing environment.	Percentage of cove covered in the ance Coverage in Stud Edition(SE) and Teache	illary mate lent er	erial for Standard Coverage in Ancillary Material	V: % Not covered in TE, SE or
Post Ob	ercentage of coverage in the student and teacher edition for sandard V: % BJECTIVES & INDICATORS jective 5.1: Relate principles of evolution to biological diversity. Describe the effects of environmental factors on natural selection. Relate genetic variability to a species' potential for adaptation to a changing environment. Relate reproductive isolation to speciation.	Percentage of cove covered in the ance Coverage in Stud Edition(SE) and Teache	illary mate lent er	erial for Standard Coverage in Ancillary Material	V: % Not covered in TE, SE or

a.			
	chemical mechanisms, DNA structural similarities, homologous and vestigial structures).		
b.	Identify the role of mutation and recombination in evolution.		
c.	Relate the nature of science to the historical development of the theory of evolution.		
d.	Distinguish between observations and inferences in making interpretations related to		
	evolution (e.g., observed similarities and differences in the beaks of Galapagos finches		
	leads to the inference that they evolved from a common ancestor; observed similarities		
	and differences in the structures of birds and reptiles leads to the inference that birds		
	evolved from reptiles).		
e.	Review a scientific article and identify the research methods used to gather evidence that		
	documents the evolution of a species.		
	ojective 5.3: Classify organisms into a hierarchy of groups based on similarities that reflec		
the	ir evolutionary relationships.		
a.	Classify organisms using a classification tool such as a key or field guide.		
b.	Generalize criteria used for classification of organisms (e.g., dichotomy, structure, broad t		
	specific).		
c.	Explain how evolutionary relationships are related to classification systems.		
d.	Justify the ongoing changes to classification schemes used in biology.		